





40

The second of th

```
<?xml version="1.0"?>
                                                                     42.
         <!DOCTYPE vxml SYSTEM "vxml.dtd">
         <!- this document is http://orderhost/topping.vxml -->
         <vxml version="1.0">
                                                                     <u>44</u>
          <meta name="author" value="Dan Evans"/>
          <form id="getTopping">
         cproperty name="inputmodes" expr="voice"/>
                                                                     <u>46</u>
           <var name="flavor" expr="onion""/>
         <field name="topping">
                                                                     48
            <grammar>
              sausage | pepperoni | onions | [plain] cheese
            </arammar>
            prompt>
              What topping would you like?
            </prompt>
          </field>
         <filled namelist="topping">
50(g)'-
             ompt>
              Your pizza topping is <value expr="topping"/>
            </prompt>
            <submit namelist="flavor" src="http://orderhost/pizza.cgi"/>
          </filled>
          <catch event="nomatch noinput">
              Your choices are sausage, pepperoni, onions, or cheese.
            </prompt>
          <catch/>
          </form>
          </vxml>
```

72

40

Fig. 3

```
<?xml version="1.0"?>
                                                            <u>42</u>
        <!DOCTYPE vxml SYSTEM "vxml:dtd">
<!- this document is http://orderhost/topping.vxml -->
                          (2001) 1. Pauli 1. 1.1.200 (2005)
50(a) \sim --MARKER--
        50(b) \sim --MARKER--
         <form id="getTopping">
        50(c) ~ -- MARKER--
           <var name="flavor" expr="onion""/>
50(d) \sim --MARKER--
                                                             <u>48</u>
       <field name="topping">
50(e) ~ -- MARKER--
           <grammar>
             sausage | pepperoni | onions | [plain] cheese
           </grammar>
       - ——MARKER——
           prompt>
             What topping would you like?
            </prompt>
         </field>
50(g) — --MARKER--
        <filled namelist="topping">
50(h) \sim --MARKER--
           prompt>
             Your pizza topping is <value expr="topping"/>
           </prompt>
50(i) --- MARKER--
           <submit namelist="flavor" src="http://orderhost/pizza.cgi"/>
           </filled>
       ~ --MÅRKER--
          <catch event="nomatch noinput">
50(k) --- MARKER--
            prompt>
              Your choices are sausage, pepperoni, onions, or cheese.
             </prompt>
           <catch/>
        </form>
        </vxml>
```

THE THEOREM STE





